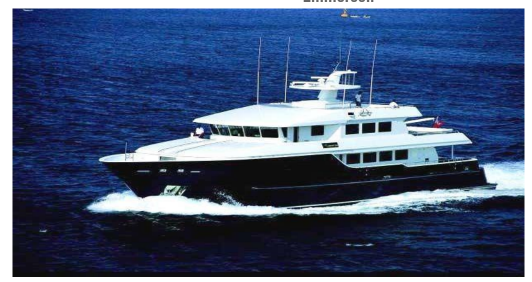


Emmerson





The Motor Yacht Emmerson was custom built in at the yard of Rmk Marine Gemi Yapim Sanayi Ve by 2001 and the luxury yacht measures 32.64m (107.1 feet) overall.

This boat was constructed in Turkey. 44 is/are her ex name(s). HIGH MODULUS produced her beautiful exterior lines. The ship naval architecture was created by Ed Fry.

The interior design is by Rmk Marine and Avaand Act Studio. Superyacht Emmerson has a steel hull. The draught in metres is 2.07 (6.8 ft) and the max beam in metres is 7.95 (26.1 feet).

Her material above her decks is predominantly composite. Emmerson when underway has a cruising speed touching 12 knots allowing her navigable range in normal weather conditions of around 4500 miles. Her full range is enabled by her 43528 – L fuel capacity. Emmerson has accommodation for a maximum number of 10 guest. She is has the ability to be accommodating up to 5 able crew onboard to enable her tranquil luxury yacht vacation feel.

Overview		Dimensions	
Name:	Emmerson	Length Overall:	32.65m (107'1"ft)
Type:	Motor Yacht	Length at Waterline:	-
Model:	Custom	Beam:	7.95m (26'7"ft)
Sub Type:		Draft (min):	2.45m (8"ft)
Builder:	Rmk Marine Gemi Yapım Sanayi	Draft (max):	4.20m (13'9"tt)
Naval Architect:	Ed Fry	Gross Tonnage:	-
Exterior Designers:	Ed Fry		
Interior Designer:	Rmk MarineandAvaandAct Studio.	Accommodations	
Year:	2001	Guests:	10
Flag:	Cayman Islands	Cabins Total:	-
MCA:	-	Cabins:	-
Class:	-	Crew:	5
Hull NB:	-		
Hull Colour:	-	Construction	
		Hull Configuration:	-
Engine(s)		Hull Material:	Steel
Quantity:	2	Superstructure:	Composite
Fuel Type:	-	Deck Material:	-
Manufacturer:	Caterpillar	Decks NB:	-
Model:	Caterpillar 3408C 550 HP		
Power:	-	Performance & Capabilities	
Total Power:	-	Max Speed:	12,5.00 kts
		Cruising Speed:	12,00 knots
		Range:	4500.00 miles
		Fuel Capacity:	-
		111	

Water Capacity:

Poseidon Denizcilik.Ltd Sti HULL CONSTRUCTION BUILDING /STEEL GENERAL OUTFITTING WORKS PIPE WORKS ENGINE ROOM EQUIPMENTS MOUNTING ENGINE ROOM INSULATION GENERAL INSULATION **PANNELING** Meterial Used: Steel Stainless Steel Galvanized Steel CuNiFe 1.6 Alloy PPR PVC Rock Wool Galvanized S. Panels